

9 varying the thickness of said line as the predetermined relationship
10 between [the symbols of each of said pairs] a respective pair of symbols
11 varies.

1 34. (Twice Amended) A method of displaying graphics on a computer
2 having a display comprising the steps of
3 responsive to a request entered by a user for displaying on said
4 display at least [two] one pair of symbols having a predetermined relationship
5 with one another and being respective sources of data, and
6 displaying on said display a line between [said at least two] the
7 symbols forming said at least one pair of symbols and varying the thickness
8 of said line to reflect a corresponding change in said predetermined
9 relationship.

1 35. (Twice Amended) The arrangement set forth in claim 14 wherein
2 said displayed threshold tool includes first and second slider bars operative
3 by said user for establishing first and second thresholds defining a range of
4 thresholds such that [those of said] the half lines associated with data values
5 that are not within said range are erased from said display.

1 36. (Twice Amended) A dynamic graphics arrangement for use in a
2 computer having a display comprising
3 means for displaying on said display a plurality of symbols
4 representing respective data values, and
5 means for displaying on said display a threshold tool having first and
6 second slider bars operative by a user of said computer for establishing first
7 and second thresholds defining a range of data thresholds to control, as a
8 function of said range of thresholds and the data values respectively
9 associated with said symbols, the display of said symbols.